Form approved OMB No. 2120-0036

U.S. Department of Transportation Federal Aviation Administration	U.S. Department of Transportation Federal Aviation Administration																	
Name of Proponent, Individual , or Organization								Address of Proponent, Individual , or Organization (No., Street, City, State, Zip Code)										
□Check if the property or and list property owner					n above,													
☐ Establishment or Activ☐ Alteration		irport																
A. Location of Landing A. 1. Associated City/State	2. Count	2. County/State (Physical Location of Airport)										Distance and Direction From sociated City or Town						
4. Name of Landing Area	5. Latitud	de ° '	ļ "	ongitude °				evation	Miles			Direction						
B. Purpose																		
Type Use ☐ Public ☐ Private ☐ Private Use of Public L		ge of Status or Alteration, Describe Ch				Establishme change to tr pattern (Des on reverse)			traffic escribe)	To Begin/Began			Est. Completion					
	F	Ref. A5							Dur		isting (if a		"0		Proposed			
C. Other Landing Areas		Direction From Landing Area	Distance From Landing Area	Magnetion Sealane	ic Bearing	g of Rur	se, or Flig Inway (s)	or	Kwy	ry #1	Rwy #2	Kı	wy #3	Rwy	Rwy	Rwy		
				Length of Runway (s) or in Feet				. ,				\prod						
				Width of Runway (s) or S in Feet Type of Runway Surface				(s)	<u> </u>			\perp			 			
					ete, Aspha							<u></u>			<u> </u>			
				Dimensions of Final Approach a Take off Area (FATO) in Feet				nd										
				Dimension Lift-Off A														
				Magnetio]													
E. Obstructions		Direction	Distance	Routes					—									
Туре	Height Above Landing. Area	From Landing Area	From Landing Area	Type of (Turf, co														
				3. All Landing Areas	Descrip	tion of	Lighting	(If any)					Dire	ction of	Prevailin	g Wind		
!				F. Oper	ational D)ata												
!					1. Estimated or Actual Number Based Aircra													
				Flightpark, (If est.			esent . <i>indicate</i> tter "E")	Anticipa 5 Yea Hend	ars		Heliport		Present (If est. indicate by letter "E")		5 Ye	Anticipated 5 Years Hence		
				Multi-engine							er 3500 lbs. M							
!				Single-en	igine			<u> </u>		Ove	er 3500 lbs. MG	÷W.						
	<u> </u>	~		Glider				<u> </u>		Ш_		L						
G. Other Considerations	S	Direction	Distance	2. Avera	ige Numb		nthly Land		11						Antio	٠ ، ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ		
Identification		From Landing Area	From Landing Area	(If est.			esent . <i>indicate</i> tter "E")	") Hence				Present (If est. indicat by letter "E"		indicate	Anticipated 5 Years Hence			
			·	Jet							licopter							
				Turboprop		!	<u> </u>			ralight				<u> </u>				
1				Prop		!	<u> </u>			der								
			3. Are IFR Procedures For The Airport Anticipated No Yes Within Years Type Navaid:															
				H. Application for Airport Licensing														
			☐ Has Been Made ☐ Not Requ☐ Will Be Made ☐ State						☐ Municipal Authority									
I. CERTIFICATION: I her								d complet	e to th	ne bes	st of my k	nowl	ledge.					
Name, title (and address this notice type or print		an above)	of person i		Signature													
					Date of S	ignatur	re				Γelephone	e No.	. (Prece	ede with	n area coo	de)		